

What is claimed is:

1. A system for conducting fortune telling and character analysis over Internet based on names in any language, comprising a host, a database connected to said host, one or more terminals, and a communicating system for connecting said one or more terminals to said host;  
  
5 said host including interfaces that can be provided to said one or more terminals for users at said terminals to enter surnames and given names in a selected language via said interfaces;  
  
10 said database storing data concerning implied meanings of different surnames and given names in any languages as defined in accordance with traditional fortune telling theories, and being capable of comparing an entered name with said stored data to locate any of said data corresponding to said entered name for use as a basis for conducting said fortune telling and character analysis; and  
  
15  
20  
25 said one or more terminals being connected to said host via said communicating system and being capable of receiving interfaces the same as that provided by said host for a user to enter a surname and a given name at any of said terminals;

whereby when a user enters a surname and a given name  
in any language at one of said terminals via said  
interface provided by said host to said terminal,  
5       said host receives said entered surname and given  
name, and said database compares said entered  
surname and given name with said data stored in said  
database to locate any data showing implied meanings  
of said entered surname and given name defined by  
10      traditional Chinese fortune telling theories, and  
provides a judgment on good or bad sign possibly  
represented by said entered surname and given name  
by analyzing said implied meanings thereof.

15    2. A system for conducting fortune telling and  
character analysis over Internet based on names in  
any language, comprising a host, a database  
connected to said host, an operating unit, one or  
more terminals, and a communicating system for  
20      connecting said one or more terminals to said host;

25      said host including interfaces that can be provided  
to said one or more terminals for users at said  
terminals to enter surnames and given names in a  
selected language via said interfaces;

          said database storing data concerning numbers of  
          strokes of all letters of different languages, and  
          being capable of comparing entered surname and given

name with said stored data to provide numbers of strokes of all letters of said entered names and total numbers of strokes of said entered names for use as an basis for conducting said fortune telling  
5 and character analysis;

10 said operating unit summing up said total numbers of strokes of said entered surname and given name according to predetermined formulas defined by traditional Chinese fortune telling theories to obtain different values, and providing a judgment on good or bad sign possibly represented by said entered surname and given name by analyzing said obtained values; and

15 said one or more terminals being connected to said host via said communicating system and being capable of receiving interfaces the same as that provided by said host for a user to enter a surname and a given  
20 name at any of said terminals;

25 whereby when a user enters a surname and a given name in any language at one of said terminals via said interface provided by said host to said terminal, said host receives said entered surname and given name, and said database compares said entered surname and given name with said data stored in said database to locate any data showing numbers of strokes of said entered surname and given name

defined by a predetermined manner, and said operating unit sums up said numbers of strokes of said entered names according to predetermined formulas to obtain different values and provides a judgment on good or bad sign possibly represented by said entered surname and given name by analyzing said obtained values.

3. A system for conducting fortune telling and character analysis over Internet based on names in any language, comprising a host, a database connected to said host, one or more terminals, and a communicating system for connecting said one or more terminals to said host;

said host including interfaces that can be provided to said one or more terminals for users at said terminals to enter surnames and given names in a selected language via said interfaces;

said database storing data of implied meanings and origins of words constituting surnames and given names in any languages and being capable of comparing an entered name with said stored data to provide a judgment on the character of a person having said entered name; and

said one or more terminals being connected to said host via said communicating system and being capable

of receiving interfaces the same as that provided by said host for a user to enter a surname and a given name at any of said terminals;

5       whereby when a user enters a surname and a given name in any language at one of said terminals via said interface provided by said host to said terminal, said host receives said entered surname and given name, and said database compares said entered  
10      surname and given name with said data stored in said database to locate any of said stored data showing implied meanings and origins of words constituting said entered names, and uses said located data to provide a judgment on fortune and character of a  
15      person having said entered name.